IJSPTO Form 1449  U.S. Department of Commerce Patent and Trademark Office INFORMATION DISCLOSURE CITATION			Attorney Docket No. 006090.00017			532879	
			Applicant(s): JAKOBSEN, Bent et al.				
Sheet 1 of	1	•	Filing Date: Herewith			Group: 1	16 37 184
U.S. PATE	NT DOCUMENTS						
Examiner Initial	Patent No.	Date	Name	Class	Subclass	Filing Da	
FOREIGN	PATENT DOCUMENT	re .					
			<u> </u>		Sub-do-		
Examiner Initial	Document No.	Date	Country	Class	Subelass	Translati YES	NO
	WO 99 18129 A	15 April 1999	PCT		X		
	WO 98 39482 A	11 September 1998	PCT				
	WO 01 62908 A	30 August 2001	PCT				
	WO 98 48008 A	29 October 1998	PCT				.,
	WO 01 92291 A	06 December 2001	PCT	13.			
	EP 1 118 661 A	25 July 2001	EUROPE			`	
	WO 99 36569 A	22 July 1999	PCT /				· · · · · · · · · · · · · · · · · · ·
	WO 03 020763 A	13 March 2003	PCY				
	WO 02 092780 A	21 November 2002	PCT				
	WO 00 24782 A	04 May 2000	PCT				
OTHER D	OCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)  WEIDANZ et al. "Display of Functional Alphabeta Single-Chain T-Cell Receptor Molecules on the Surface of Bacteriophage", JOURNAL OF IMMUNOLOGICAL METHODS, vol. 221, no. 1-2, December 1998, pages 59-76, XP004153560.  US Patent Application: US 2002/058253 A1, KRANZ, David M. et al., 16 May 2002.						
/	REITER et al. "Construction of a Functional Disulfide-Stabilized TCR FV Indicates that Antibody and TCR FV						
	Frameworks are Very Similar in Structure"/IMMUNITY, vol. 2, no. 3, March 1995, page 281-287, XP0009004075.						
	BOULTER et al. "Stable soluble T-cell receptor molecules for crystallization and therapeutics." PROTEIN ENGINEERING, SEP 2003, vol. 16, no. 9, September 2003, pages 707-711, XP002275339.						
	HOLLER et al. "CD8-T Cell Transfectants that Express a High Affinity T Cell Receptor Exhibit Enhanced Peptide Dependent Activation", JOURNAL OF EXPERIMENTAL MEDICINE, vol. 194, no. 8, October 15, 2001, pages 1043-1052, XP002287143.  SAITO et al. "In vivo selection of T-Cell Receptor Junctional Region Sequences by HLA-A2 Human T-Cell Lymphotropic Virus Type 1 Tax11-19 Peptide Complexes", JOURNAL OF VIROLOGY, vol. 75, no. 2, January 2 pages 1065-1071, XP002287144.						tide- ges
<u> </u>							
	specific CD8+cytotoxic	T Lymphocytes from Pa	ertoire of Human T-Cell L tients with HTLV-1-Assoc 0, no. 2, 1996, pages 843-8	iated Disease	e: Evidence fo	rLV-1) tai or Oligocl	x- onal
•	HAUSMANN et al. /Pe	eptide Recognition by Twastal Structures", JOURN	O HLA-A2/Tax11-19-Spec AL OF IMMUNOLOGY.	cific T Cell C	Clones in Rela	tionship t . 9, May 1	o Their , 1999,
EXAMINER J. D.				DATE CO	NSIDERED	12/	7/07
*EXAMINER: In	itial if reference considered, whether or a	not citation is in conformance with MP	EP 609. Draw line through citation if no	et in conformance ar	nd not considered. In	nclude copy of	this form with